

寶獅牌工業用縫紉機 INDUSTRIAL SEWING MACHINE

MODEL MT4000 MT4500



MULTI-NEEDLE DOUBLE CHAIN STITCH MACHINE

User Manual

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General Safety Instructions

Warning! When using this machine, basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury.

Read all these instructions before operating this product and save these instructions.

1.Keep work area clean.

Cluttered areas and benches invite injuries.

2. Consider work area environment.

Do not expose power to rain. Do not use machine tools in damp or wet locations. Keep work area well lit. Dot not use power tools where there is risk to cause fire or explosion.

3. Guard against electric shock.

Avoid body contact with earthed or grounded surfaces (e.g. pipes, radiators, refrigerators)

4. Keep children away.

Do not let visitors touch the tool or extension cord.

5.Dress properly.

Do not wear loose clothing or jewelry, they can be caught in moving parts. Wear protecting hair covering to contain long hair.

6.Do not abuse the cord.

Never carry the machine by cord or yank it to disconnect it from the socket. Keep the cord away from heat, oil and sharp edges.

7. Maintain machine with care.

Follow instructions for lubrication and changing accessories. Inspect tool cord periodically and if damaged, have it repaired by an authorized serviced facility.

8.Disconnect machine power

When not in use, before servicing and changing accessories, please disconnect electricity.

9. Avoid unintentional starting.

Do not carry plugged - in tool with finger on the switch. Ensure switch is off when plugging in.

10. Check damaged parts.

Before further use of the machine, after replaced the damaged parts, the machine should be carefully checked to determine that it will operate properly and perform its intended function.

11.Warning

The use of any accessory or attachment, other than those recommended in this instruction manual, may present a risk of personal injury.

12. Have your machine repaired by a qualified person.

Repairs should only be carried out by qualified persons and using original spare parts.

Special Warning For Electric Connection!

- 1.Incorporate this machine only with "CE" certificate switch.
- 2. Follow the instruction manual to install control device.
- 3. Always earth machine appropriately during operation.
- 4.Before adjustment, parts change or servicing must be sure to pull out the plug from socket to prevent the hazard of unintentionally start of machine.

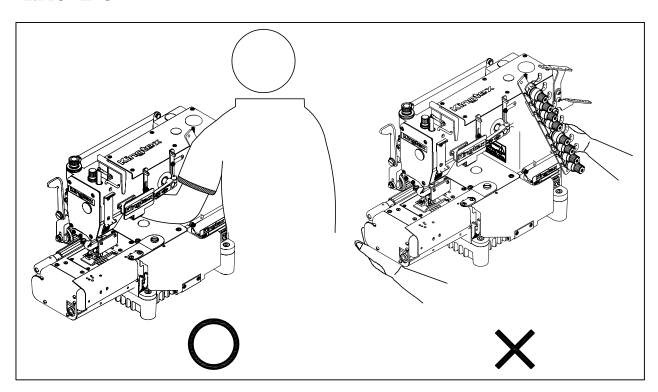
1.MODELS:

M- 1-1	No.	N £ 41 1-	T	D. 11 141-	Minimum	Maximum
Model	Of needles	No. of threads	Type of tension set	Puller width	Gauge width	Gauge width
MT/MTS 4501P	1	1 Needle,2-Thread			,	1
MT4001P	1	1 Needle,1-Thread			/	
MT/MTS 4504P	4	4 Needle,8-Thread		55 mm	3.175 (1/8 inch)	12.7 (1/2 inch)
MT4004P		4 Needle,4-Thread				
MT/MTS 4506P	6	6 Needle,12-Thread			6.35 (1/4 inch)	9.525 (3/8 inch)
MT4006P		6 Needle,6-Thread	Congrete type			
MT/MTS 4509P	9	9 Needle,18-Thread	Separate type	88 mm	6.35 (1/4 inch) 4.76 (3/16 inch)	,
MT4009P		9 Needle,9-Thread				/
MT/MTS 4512P	12	12 Needle,24-Thread				6.35 (1/4 inch)
MT4012P	12	12 Needle,12-Thread				0.55 (174 IIICII)
MT/MTS 4513P	13				6.35 (1/4 inch)	/
MT/MTS 4517P	TS 4517P 17				3.175 (1/8 inch)	/
MT/MTS 4523P	23				3.175 (1/8 inch)	1
MT/MTS 4525P	25				3.175 (1/8 inch)	1

None:

With UTG Minimum gauge width 5mm

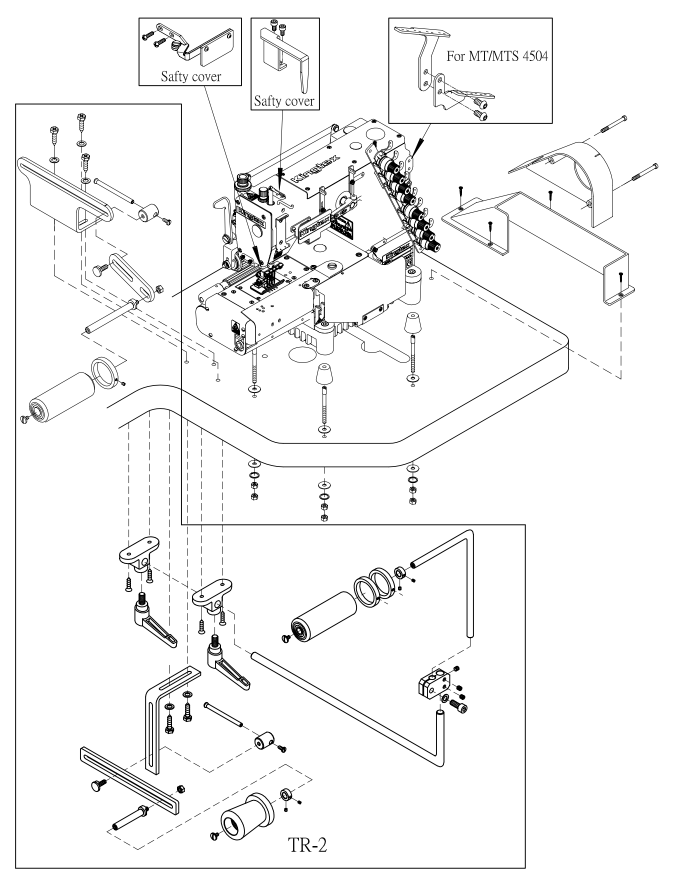
2.MOVING



 \triangle Do not hold the cloth plate cover when carrying the machine.

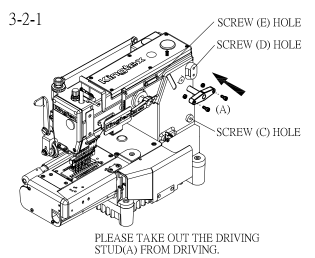
3.HOW TO INSTALL THE MACHINE

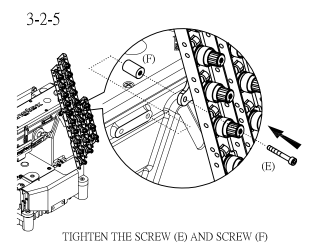
3-1 How to install MT series

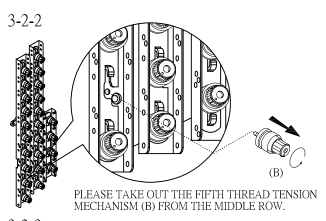


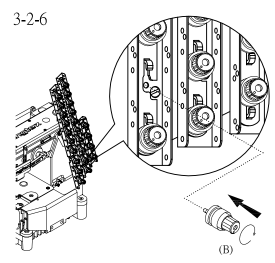
TR-2 Fabric Tension Controlling Device For (MT/MTS 4504P)

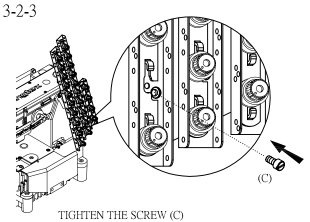
3-2 How to install the tension stand of MT4509 / MT4512 / MT4513 MT4517 / MT4523 / MT4525



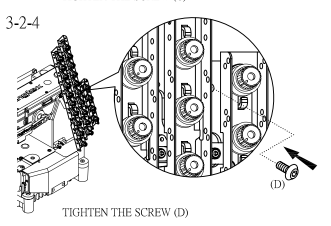




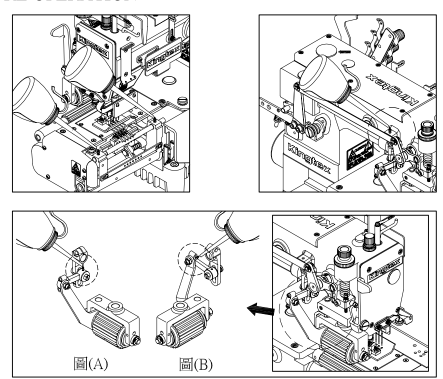






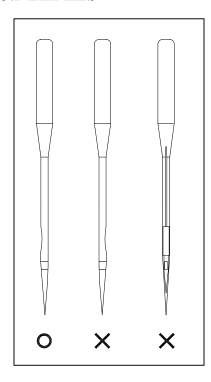


4. BEFORE OPERATION



Apply two or three drops of oil to the needle bar guide and upper looper guide when operating the machine for the first time after setup or after a long period of disuse.

5.NEEDLES



<Note>

Be sure to turn off the machine power before replacing the needle. The clutch motor continues running for a while after the machine is turned off. Therefore keep on pressing the pedal until the machine stops completely.

Needles:

UO × 113 of Schmetz or Qrgan

Select the proper needle for the fabric and thread to be used.

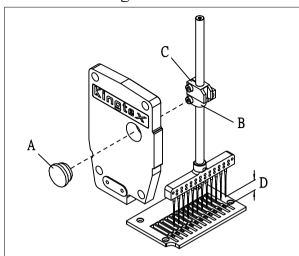
<Needle count comparison table>

Schmetz DV × 57	Nm 75	Nm 80	Nm 90	Nm 100
Organ DV × 57	#11	#12	#14	#16

Replacing the needle

When replacing the needle, check the needle carefully to see if the scarf is turned to the left (see the illustration).

5-1 Needle height



When the needle bar is at the top of its stroke, remove plug A on the head plate, loosen needle bar clamp B with a hex. wrench and then move the needle bar up or down.

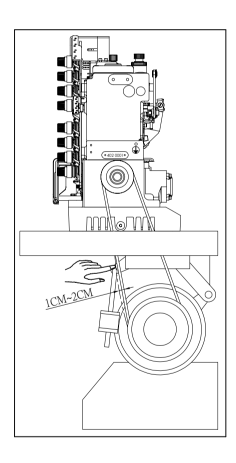
Standard needle height (distance D)

Standard model	With thread trimmer
15 mm	14.5 mm

Note:

Do not loosen the screw on needle bar guide C. If this screw is looesend, make sure edch needle drops into the center of the needle drop hole and then retighten the screw.

6.CAUTION IN SETTING UP MOTOR BELT



⚠ A.BELT: M type V belt and be sure that the motor turning direction is clockwise and the motor belt tension can be pressed inward about 2 cm.

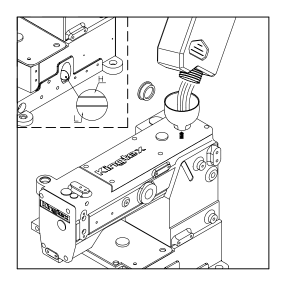
< Machine speed >

Model	Maximum speed	Standard speed	
MT/MTS 4504P	4500	4000	
MT 4004P	1300		
MT/MTS 4512P	4000	3500	
MT4012P	4000	3300	

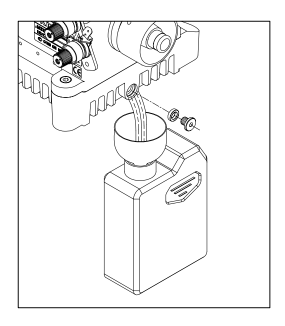
< Motor pulley selection table >

Motor pulley	Machine speed (SPM)			
out diameter (mm)	50Hz	60Hz		
60	3150	2950		
70	2300	3450		
80	3300	3900		
90	3700	4400		
100	4100	(4900)		
110	4500	(5400)		

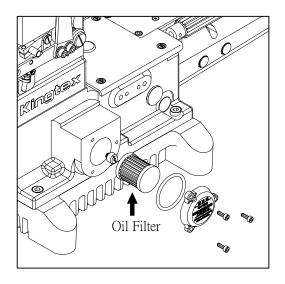
7.LUBRICATION



- 1.Remove oil cap.
- 2.Pour shell oil telus C-100.
- 3. Always keep the red indicator within the two red lines.



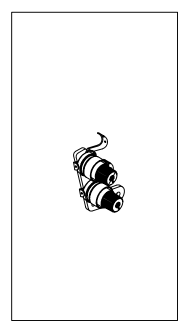
△ Please renew the lubrication oil after the first month usage, then renew it again every 4 months thereafter.



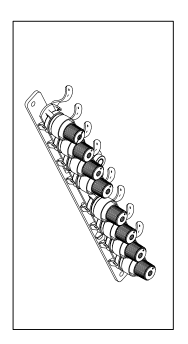
⚠ The filter should be cleaned once a month, and renew it if necessary.

8.ASSEMBLING THE TENSION STAND OF MT4500/MTS4500

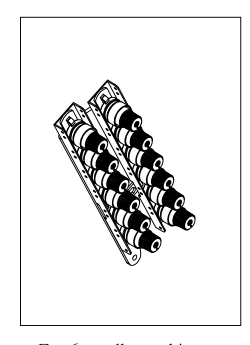
△ 1-needle, 4-needle, 6-needle, 9-needle and 12-needle machine has a separate type of tension stand. Assemble each stand correctly by referring to the illustration.



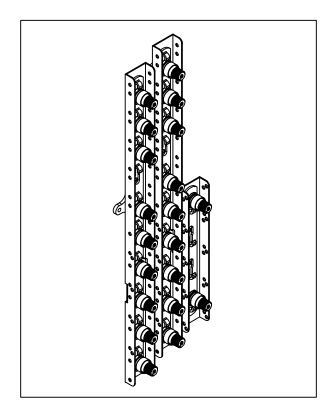
For 1-needle machine



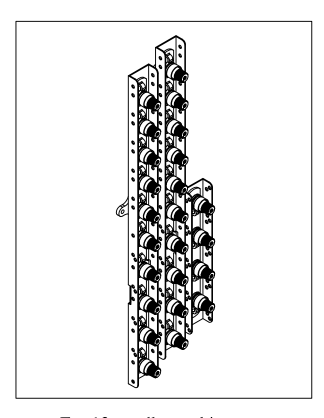
For 4-needle machine



For 6-needle machine



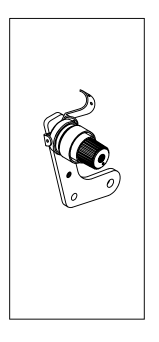
For 9-needle machine

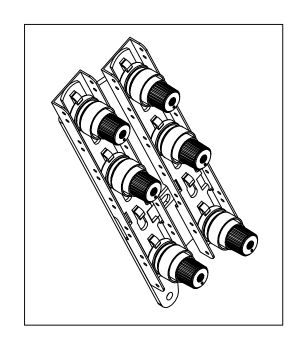


For 12-needle machine

9.ASSEMBLING THE TENSION STAND OF MT4000

△ 1-needle, 4-needle, 6-needle, 9-needle and 12-needle machine has a separate type of tension stand. Assemble each stand correctly by referring to the illustration.

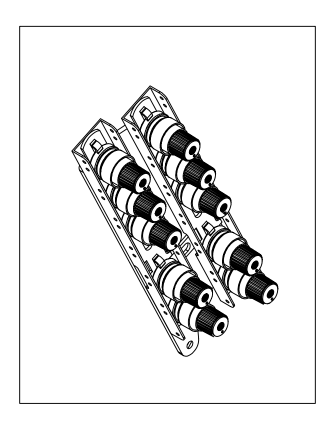




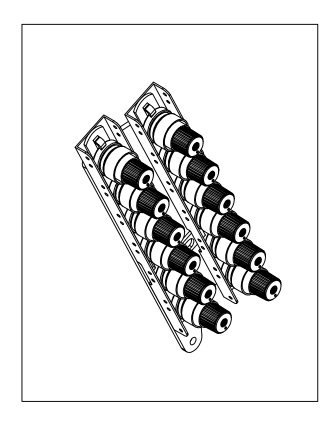
For 1-needle machine

For 4-needle machine

For 6-needle machine







For 12-needle machine

10. THREADING THE MACHINE

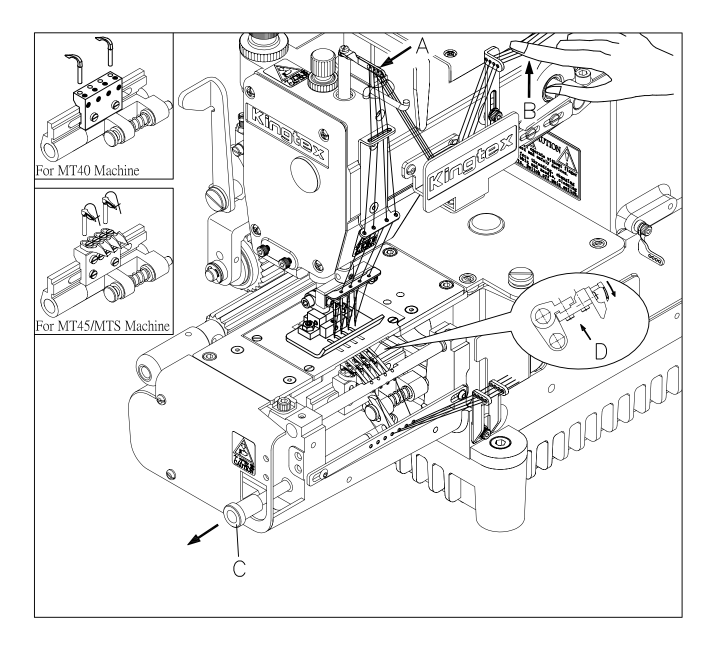
Incorrect threading may cause skip stitching, thread breakage and/or uneven stitch formation. When threading the looper, holder toward the front of the machine and using the looper drawing bar.

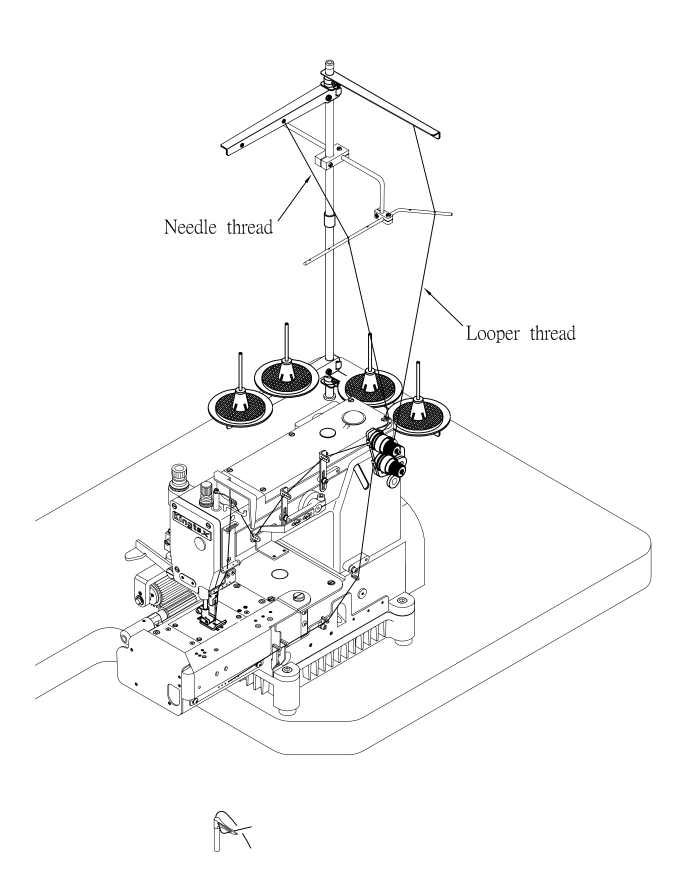
To tilt the looper toward the front

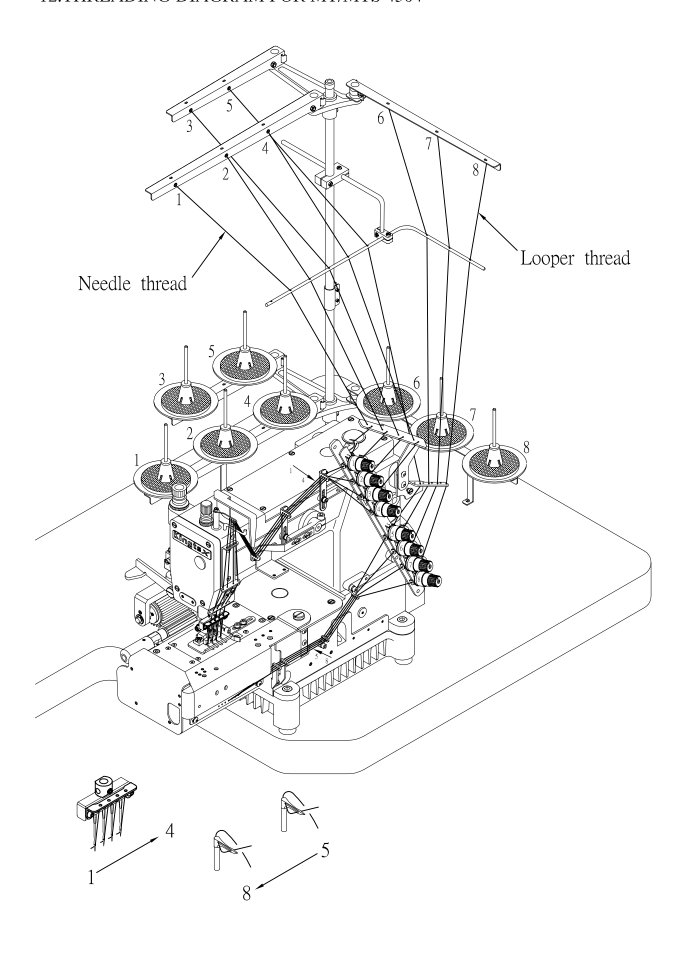
- 1.Bring needle bar A to the top of its stroke.
- 2.Pay out the needle thread from the spool by pressing the finger down on needle threads B.
- 3.Pull looper drawing bar knob C out to the left so that the looper holder is tilted toward the front of machine.
- 4. After the machine were threaded, replace the looper by pushing looper holder D back into the machine until it clicks.

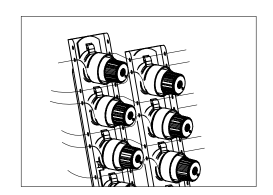
<Note>

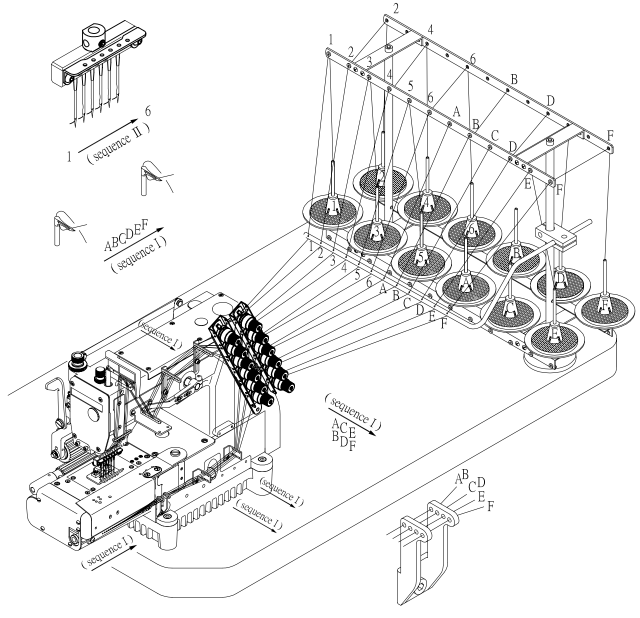
The looper pops out of the machine as soon as knob C is pulled, so do not bring your fingers close to the looper.







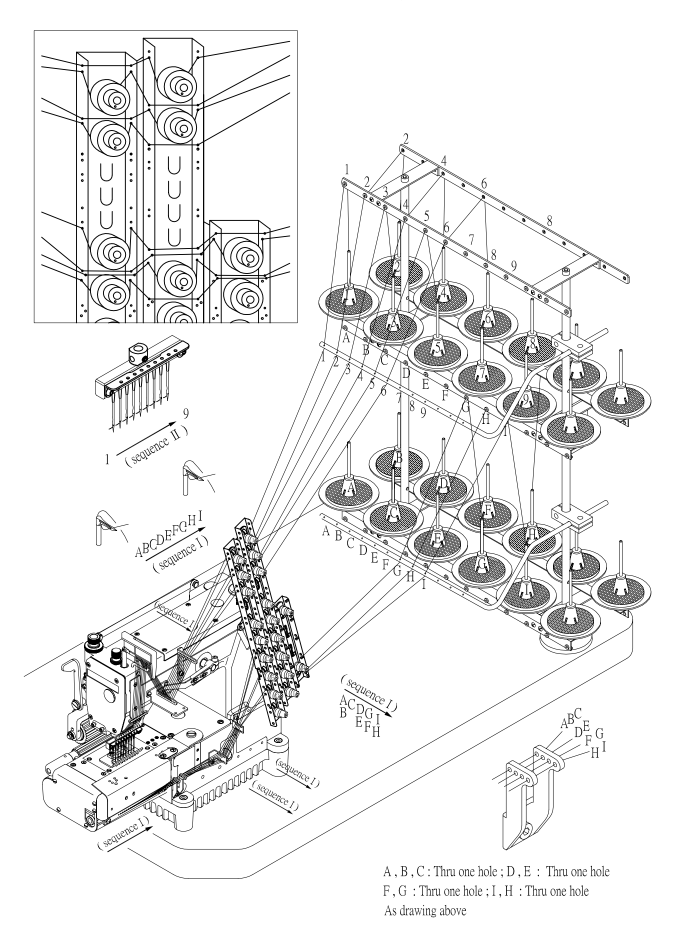


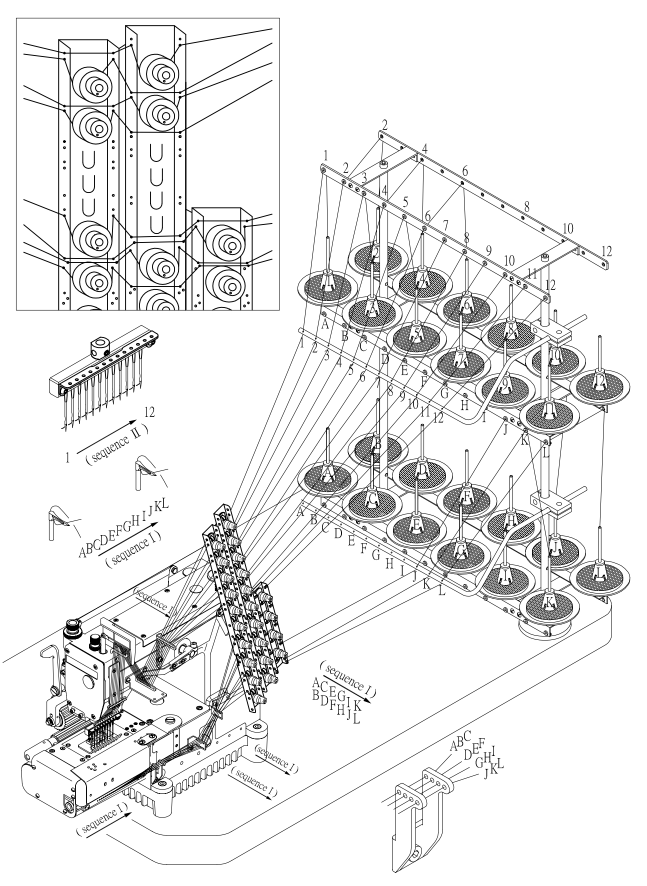


A, B: Thru one hole; C, D: Thru one hole

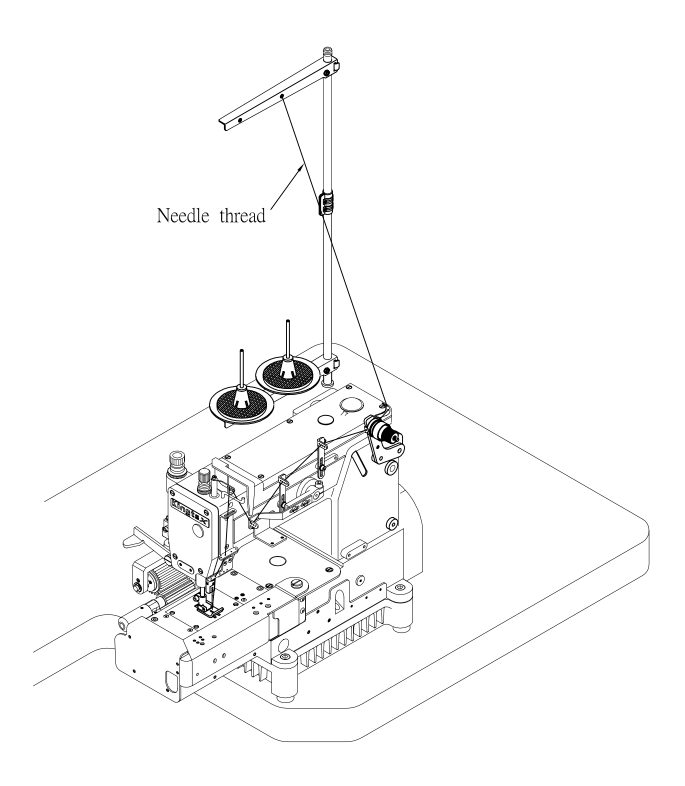
E: Thru one hole; F: Thru one hole

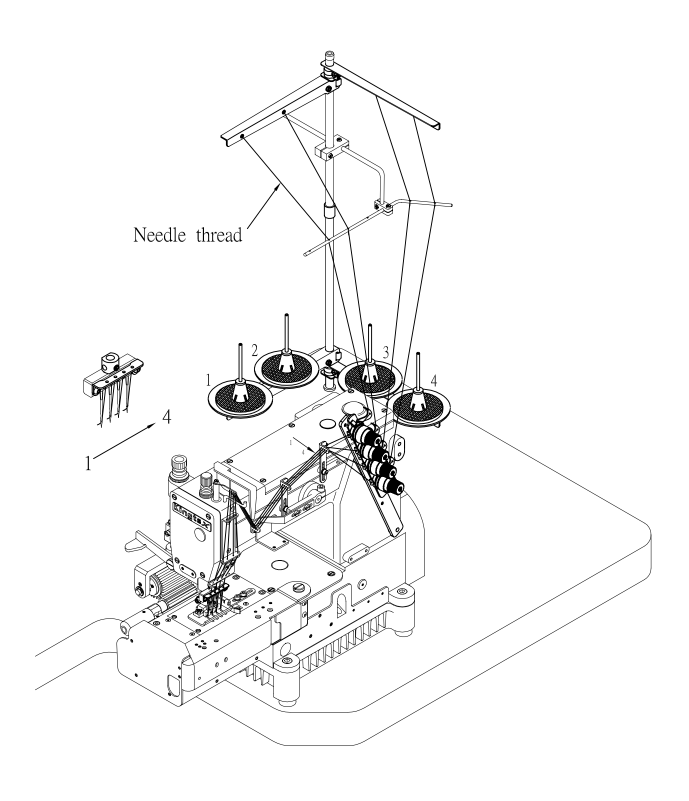
As drawing above

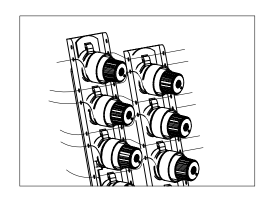


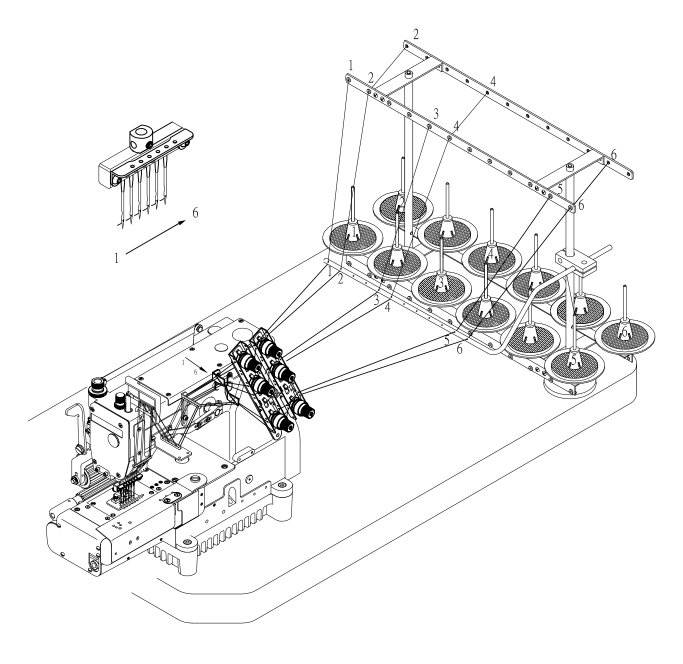


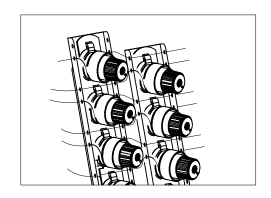
A , B , C : Thru one hole ; D , E , F : Thru one hole G , H , I : Thru one hole ; J , K , L : Thru one hole As drawing above

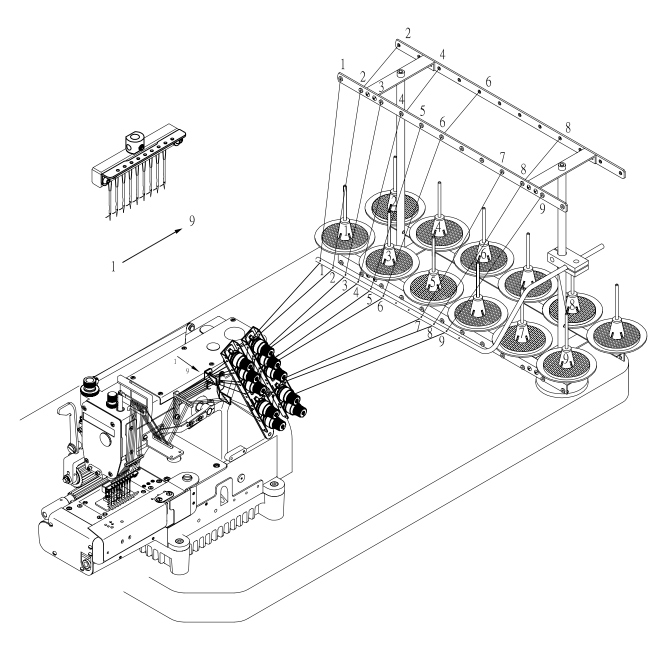


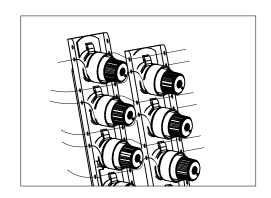


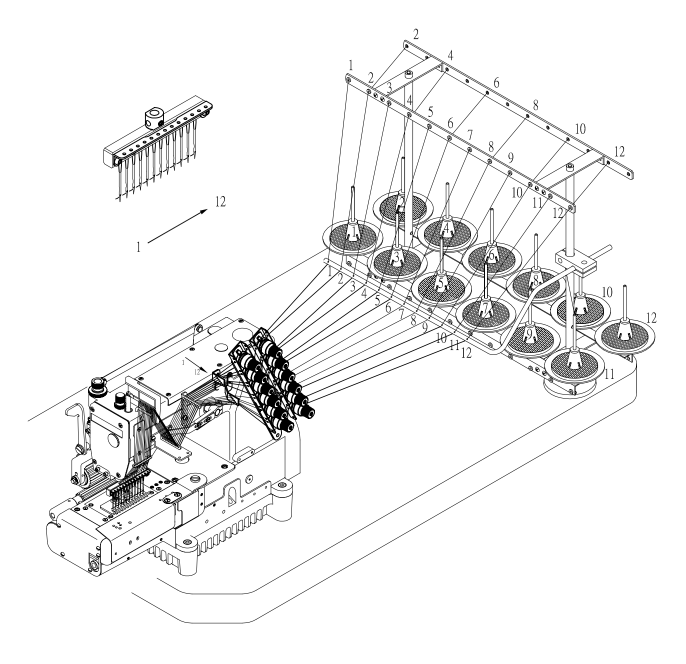




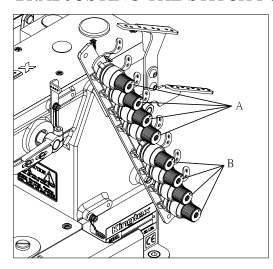








21.ADJUSTING THE STITCH FORMATION

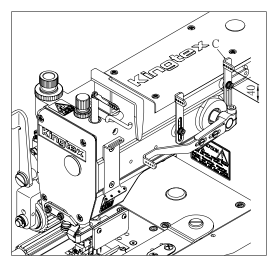


21-1 Thread tension adjustment

Thread tension varies according to sewing conditions such as the fabric, thread and stitch length to be used. Needle thread tension can be adjusted by nuts A. Looper thread tension can be adjusted by nuts B. To increase the tension, turn the nuts clockwise

<NOTE>

The tension should be as light as possible, yet be sufficient to produce uniform stitches.

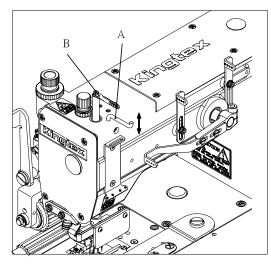


21-2 Position of the needle thread eyelet

Position needle thread eyelet C so that the distance from the center of the screw to the eyes of C is approximately 40 mm.

<Note>

Adjust the needle thread eyelet according to the thread to be used. To tighten the needle thread, raise the needle thread eyelet.



21-3 Adjusting the needle thread guard

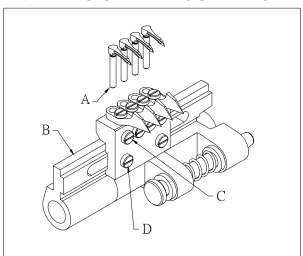
With the needle bar at the bottom of its stroke, the centers of the eyes on needle bar eyelet B should be level and parallel with the top surface of needle thread guard A.

<Note>

Raising needle thread guard A increases the size of the needle thread loop.

Lowering needle thread guard A decreases the size of the needle thread loop.

22.TIMING OF THE LOOPER TO THE NEEDLE

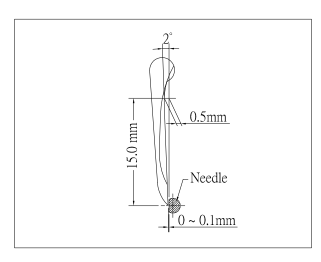


22-1 Positioning the looper and the looper rocker Insert the looper into the looper holder until bottom A of the looper touches looper rocker B.

Then tighten screw C.

Install the looper of the MT Series at a 2° angle. Difference in level within 15mm is approximately 0.5mm. The clearance between the looper and the needle when the point of the looper passes the scarf on the needle should be $0\sim0.1$ mm.

Adjustment is made by loosening screw D and moving the looper rocker to the left or right as required.



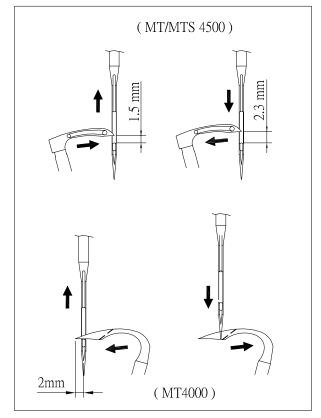
22-2 Looper left-to-right movement

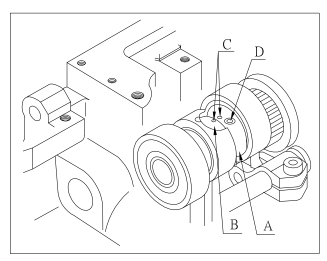
The timing of the looper to the needle is as follows: When the point of the looper, moving to the right, has reached the center of the needle, the point of the looper should be 1.5mm above the top of the needle's eye.

When the point of the looper, moving to the left. Has reached the center of the needle, the point of the looper should be 2.3mm above the top of the needle's eye.

For single chainstiching, when needles move wpwsrds from lowest dead point, the looer will moves from left to right, by the time when lopper moves to the upper edge of needle eye, the distance between the tip of looper and center position of needle eye should be $2\ \text{m.m.}$

When adjusting, remove the top cover first. Loosen screw D. Then , adjust eccentric A. For standard position , marks C is turned upward when the needle is at the top of its stroke and in line up with on both eccentric A and B

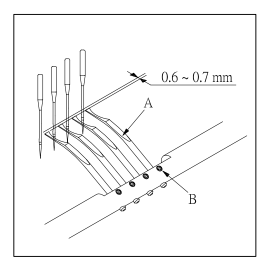


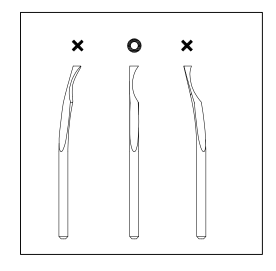


23.TIMING OF THE RETAINER LOOPER

23-1 Installing the retainer looper

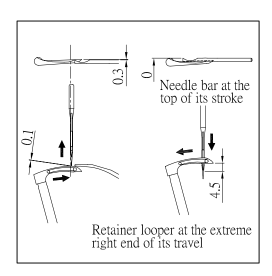
Install retainer looper A with its flat surface turned upward. There should be a clearance of $0.6 \sim 0.7$ mm between the needle and the point of the retainer looper. After this adjustment, tighten screw B.

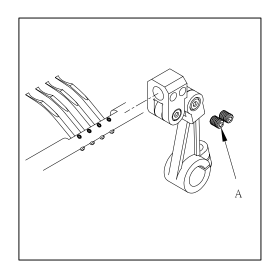




23-2 Timing of the retainer looper to the needle

When the needle, descending from the top to the bottom of its stroke and entering the triangle formed by the looper thread, has reached approximately 4.5mm below the point of the looper, the retainer looper should be at the extreme right end of its travel. When the looper's eye is close to the point of retainer looper while the needle bar is ascending to the top of its stroke, there should be a clearance of 0.3mm between the right side of the retainer looper and the looper. When the needle bar is at the top of its stroke, there should be a clearance of 0mm between the right side of the retainer looper and the top surface (heel) of the looper blade.





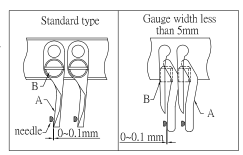
24. ADJUSTING THE NEEDLE GUARD

Position of the needle guard

When the right side of the needle is at the closest to needle guard A, there should be a clearance of $0\sim0.1$ mm between them. Adjustment is made by loosening screw B.

<NOTE>

For specification of needle guard, loosen the looper set screw after positioning the looper rocker, adjust the needle guard and then tighten screw B.



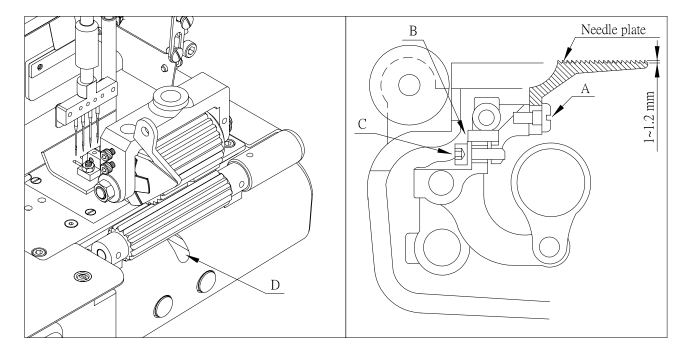
25. ADJUSTING THE FEED DOG & STITCH LENGTH

25-1 Feed dog height & tilt

When the needle bar is at the top of its stroke, the feed dog teeth should be $1 \sim 1.2$ mm above the top surface of the needle plate. Adjustment is made by loosening screw A. Tilt adjustment is made by inserting a tool thru D and adjusting screws B and C.After adjustment, make sure the feed dog is parallel with the top surface of the needle plate.

<Note>

Before adjusting the height of the feed dog, tilt the looper holder first.



25-2 Stitch length

The stitch length can be adjusted from 2 to 5mm with no step.

The following table shows the stitch length with the number of stitches within 1 inch (25.4mm) and 30mm.

Position of pulley	Stitch length (mm)	No. of stitches		
1 osition of paney	Stiten length (mm)	Within 1"	Within 30mm	
S	2	13	13	
M	3	8.5	8.5	
L	5	5	5	

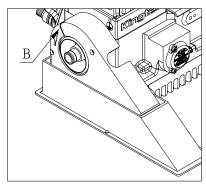
To change the stitch length

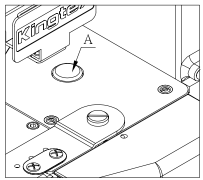
- 1. Press push button A lightly with the left hand until the end of push button A touches an inside part and clicks.
- 2. With push button A depressed, turn the hand wheel with the right hand until the push button goes further into the depth.
- 3. Press the push button strongly again.

Then turn the machine pulley to select the stitch length as required.

4. Align the desired stitch length with alignment mark B.

Then release the left hand.

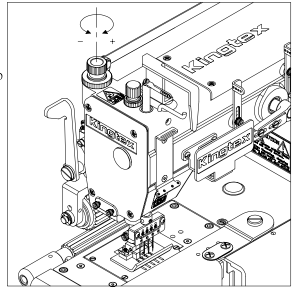




26. ADJUSTING THE PRESSER FOOT

26-1 Presser foot pressure

The presser foot pressure should be as light as possible, yet be sufficient to feed the fabric and produce uniform stitches. To increase the presser foot pressure, turn the adjusting knob clockwise (see the illustration).



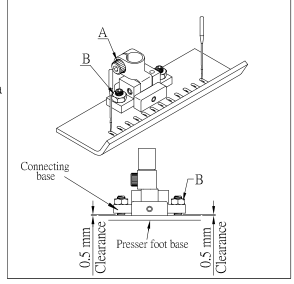
26-2 Position of the presser foot and foot lift

Fit the presser foot properly onto the presser bar.

Make sure the needle is in the center of the needle drop hole on the presser foot when the needle is descending.

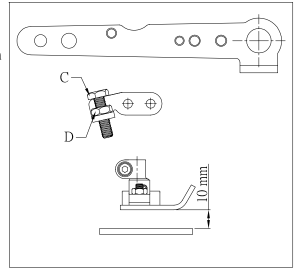
Adjustment is made by loosening screw A.There should be a clearance of 0.5mm on both sides between presser foot base and connection base as shown in the illustration in order to keep presser foot in horizontal position.

Adjustment is made by loosening nuts B (on MT)



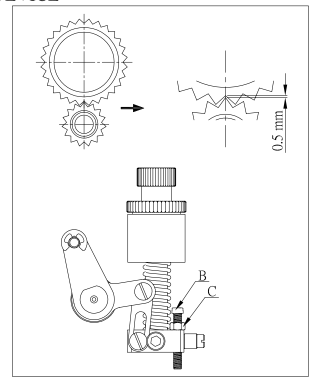
Foot lift

Position stopper C with the presser foot approximately 10mm above the surface of the needle plate and then tighten nut D.



27. ADJUSTING THE REAR PULLER DEVICE

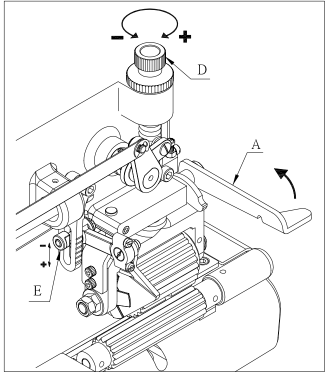
27-1 Manual lever and position of the stopper To feed or remove the fabric, raise manual lever A. With the manual lever lowered, hold stopper B so that the clearance between the upper and lower pullers is 0.5mm. Then tighten nut C.



27-2 To adjust the puller pressure

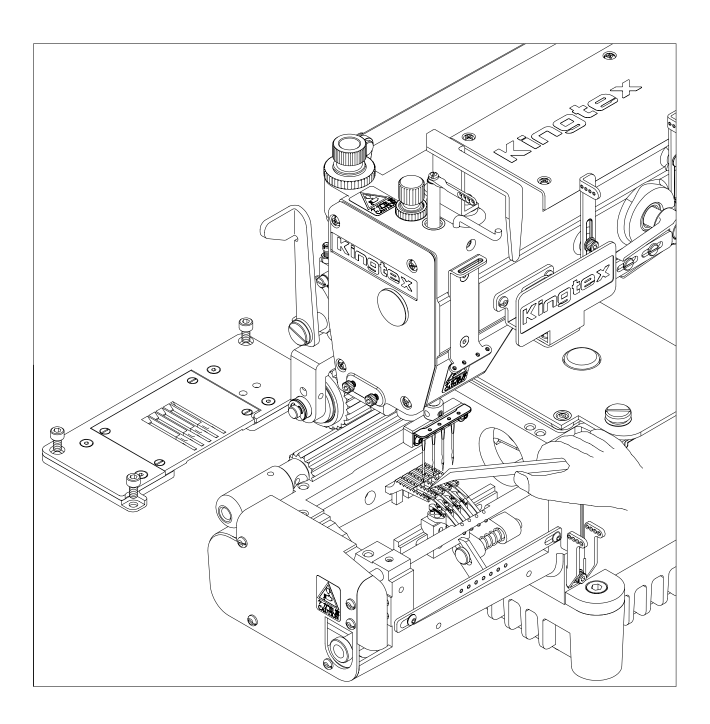
The puller pressure should be as light as possible, yet be sufficient to feed the fabric smoothly.

To increase the pressure, turn adjusting knob D clockwise. To decrease the pressure, turn adjusting knob D counterclockwise.



28. CLEANING THE MACHINE

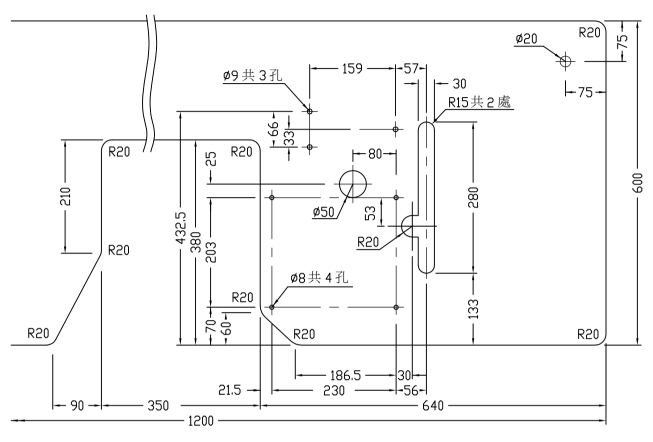
At the end of each working day, remove the presser foot and the needle plate and then clean the slots of the needle plate and the area around the feed dogs.



29. MT SERIES TABLE

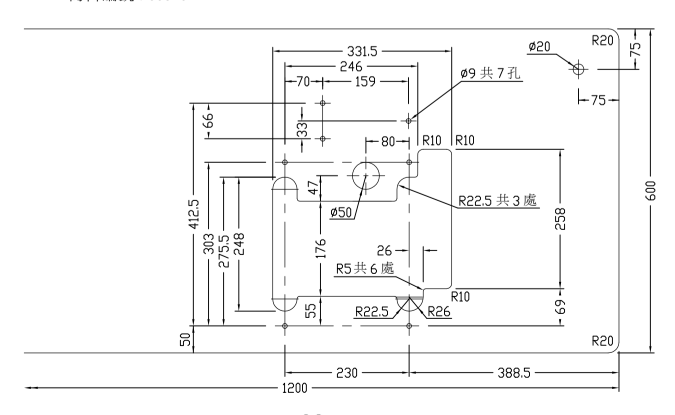
29-1. Open-cut Short Table Top Type

物料編號:66816-3

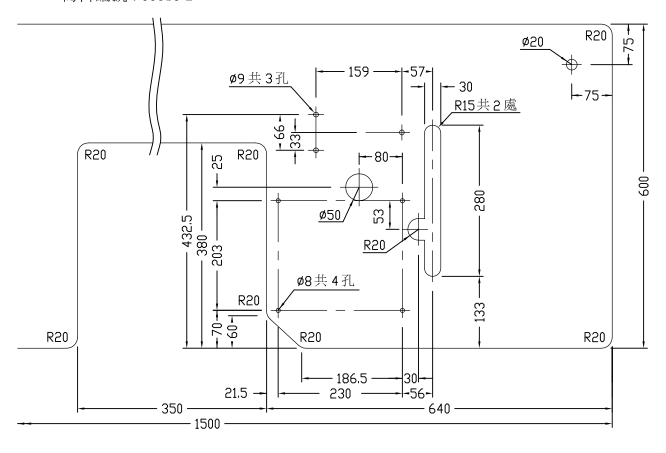


29-2. Semi-Submerged Type

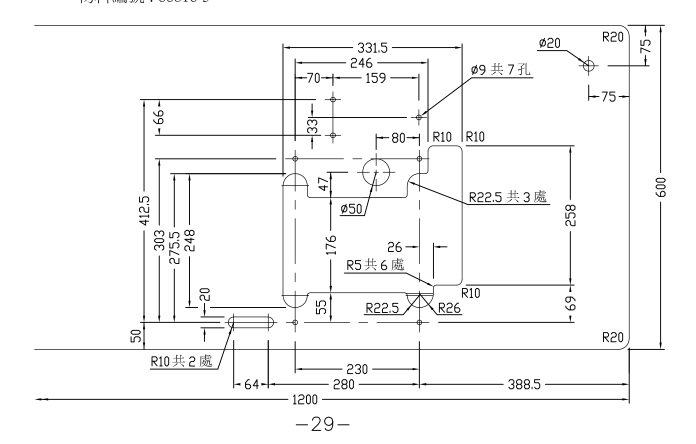
物料編號:66816-4



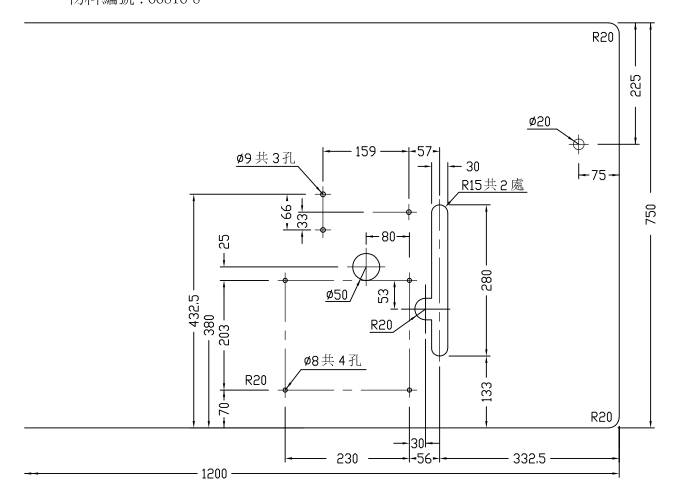
29-3. Long Table Top Type 物料編號: 66816-2



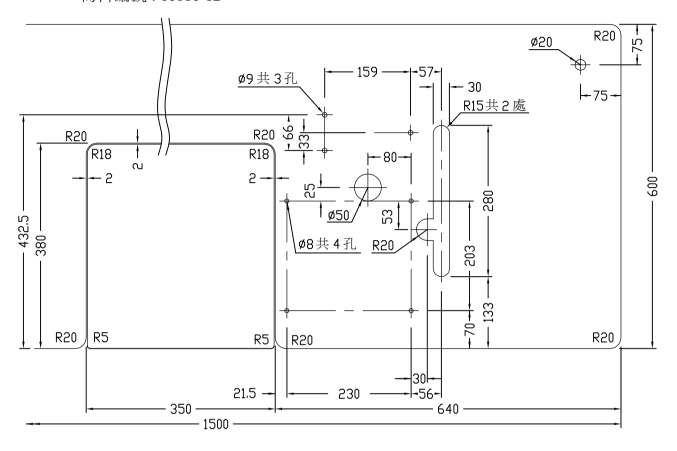
29-4. Applicable Models: MT4500 Class With "PS001" Devic 物料編號: 66816-5



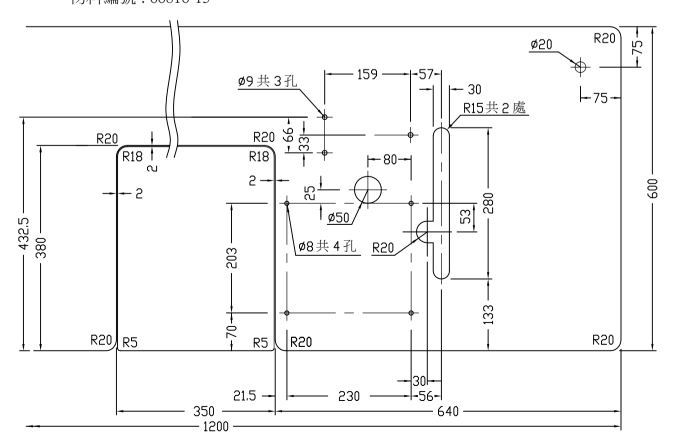
29-5. Applicable Models: MT4500 Class With "MP001+TC" Devic 物料編號: 66816-8



29-6. Dual-purpose Open-cut Long Table Top Type 物料編號: 66816-12



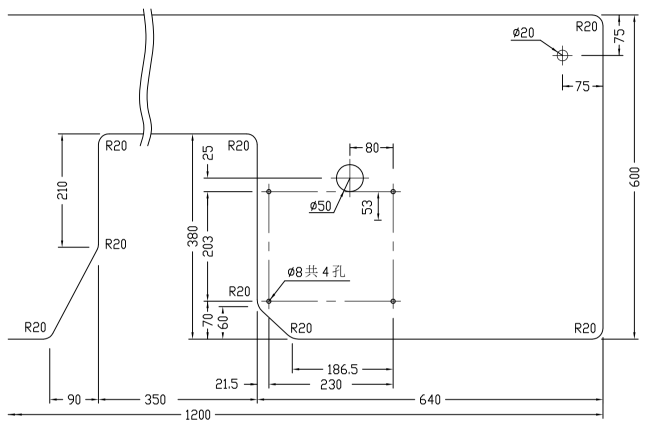
29-7. Dual-purpose Open-cut Short Table Top Type 物料編號: 66816-13



30. MTD SERIES TABLE

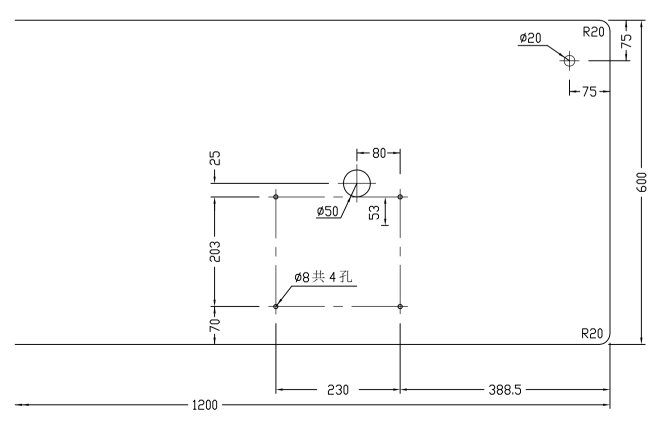
30-1. Open-cut Short Table Top Type

物料編號:66816-9

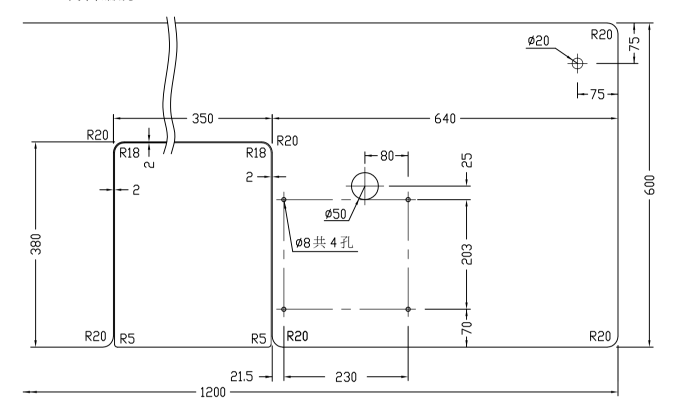


30-2. Short Table Top Type

物料編號:66816-10



30-3. Dual-purpose Open-cut Short Table Top Type 物料編號: 66816-11



IMPORTANT SAFETY INSTRUCTION

- 1. Transportation
- (1) The machine packed with two pieces of cover that made of expanded polystyrene.
- (2) Put the machine into a export carton.
- (3)Use a cart or by two men's hands to move it.
- 2. Storage
- (1) The machine must use dustcover to cover it when it does not work.
- (2) Avoid to storage the machine in the room temperature more than 45°C.
- 3. Working
- (1) The machine doesn't work properly when temperature over 40°C.

4. Warning

Pay attention to these warning advices as follow:

- A: Working area is dangerous.
- B: Never touch the needle when the machine is still running.
- C: Be careful when you feed the fabric.
- D: Do not insert your finger between needle and puller during sewing operation.
- 5. Pay attention to the warning sticker.
- A: movable parts must be covered with guard when you operate.
- B: pull out the plug from socket first when you adjusting, threading, changing bobbin or cleaning.



NTD7701 4-Needle, 6-Thread Flat-Seamer, Feed-Off-The-Arm Machine



MT4512P-050 / PMD / FR01 12-Needle Double Chain Stitch Machine (Lower Feed Metering Device \ Elastic hemmer)



UHU9304/TR025 Automatic chain cutter device direct-drive cylinder bed top feed overlock fitted with labor-saving rib folder



CXM2085-0-356M Attaching Pre-Closed Flat Knit Elastic Band Onto Waists Of Tubular Goods (With Right Knife, Rear Puller & Chips Suction Pipe)

